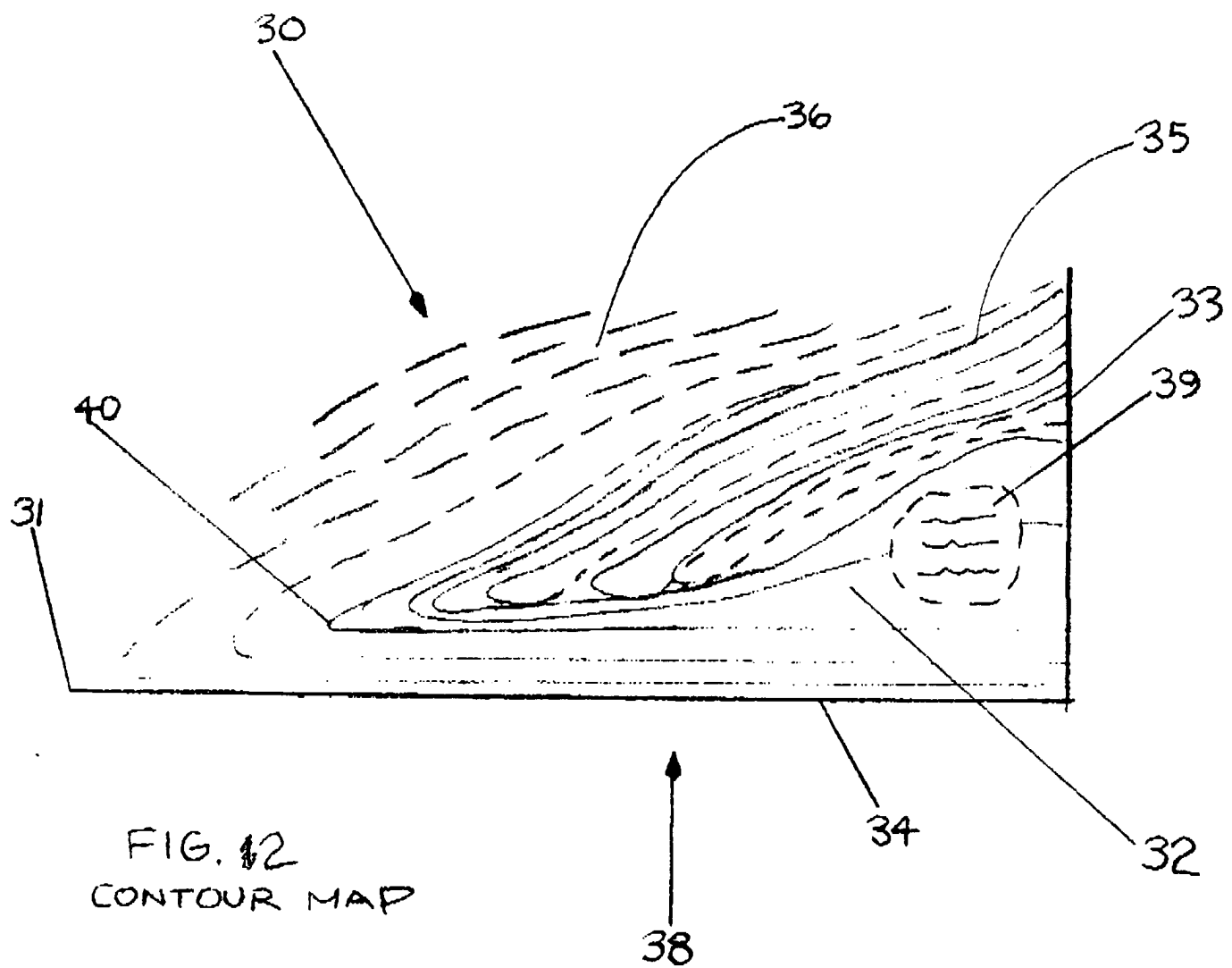
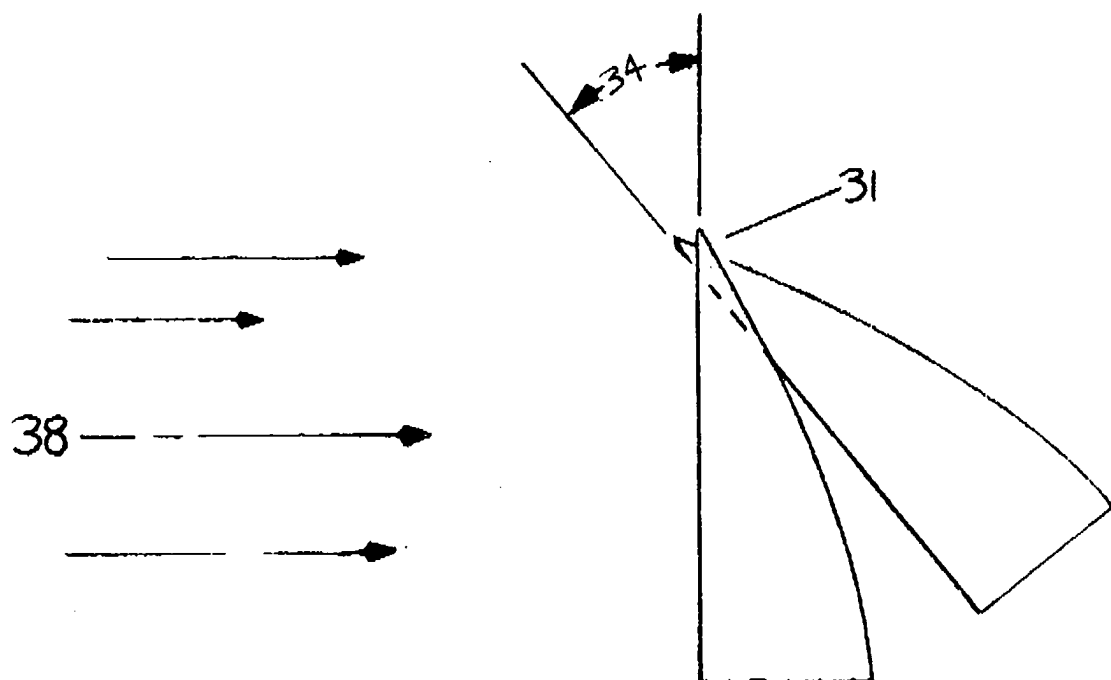
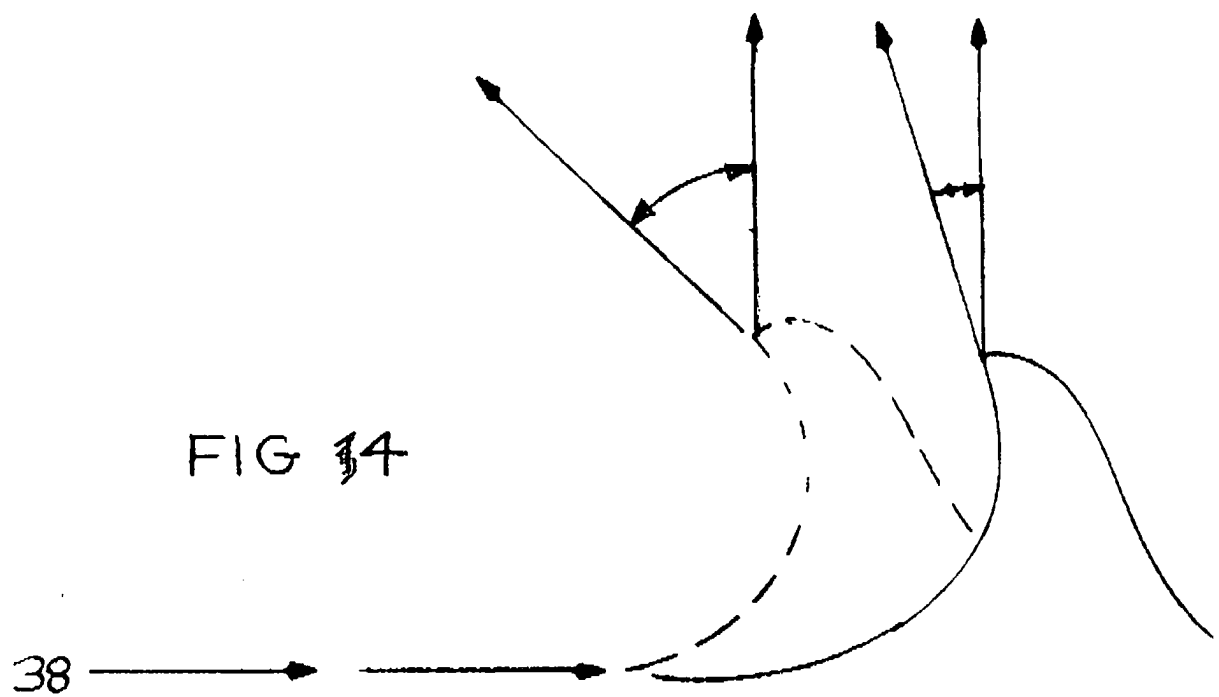


FIG 13





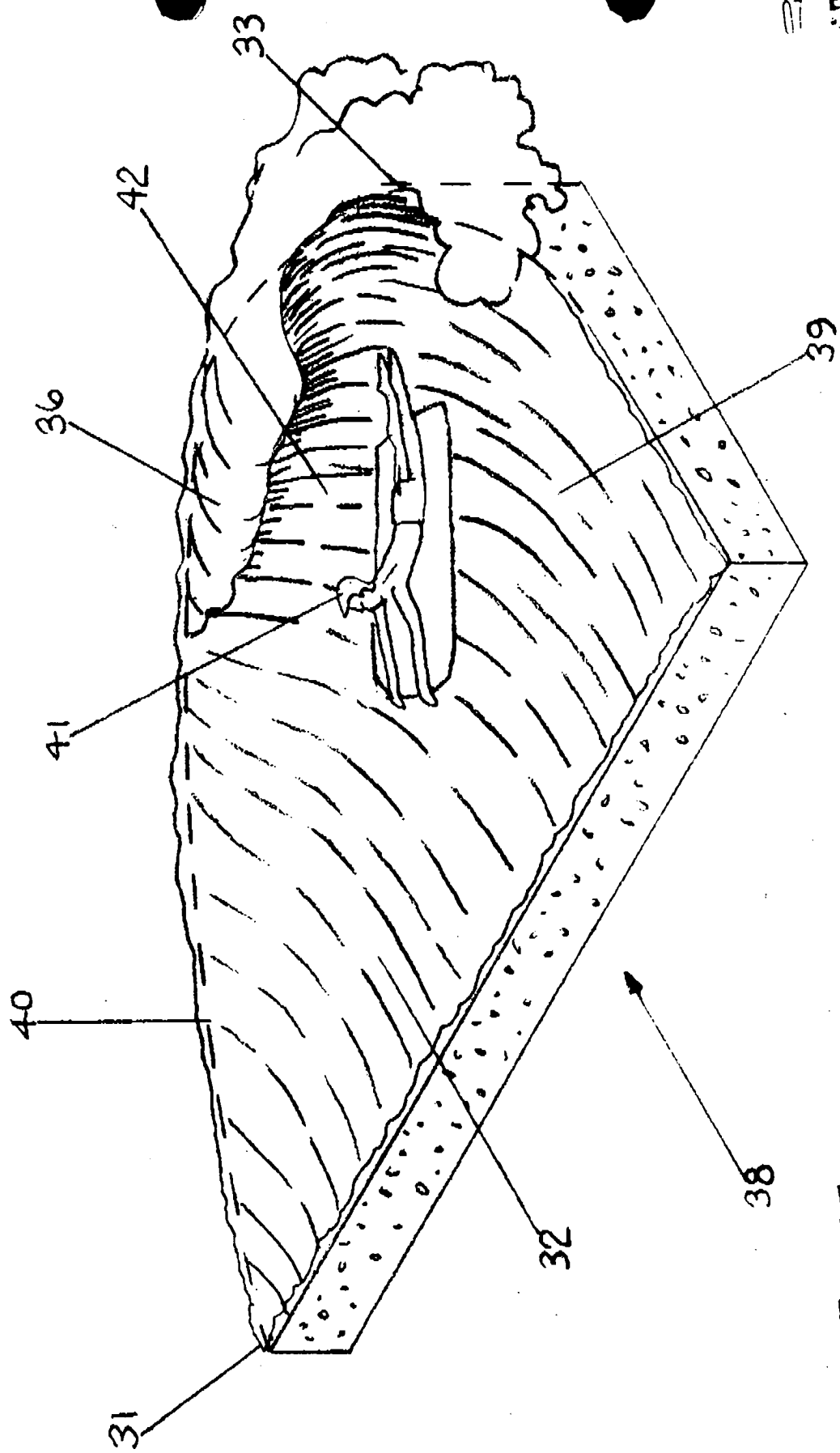
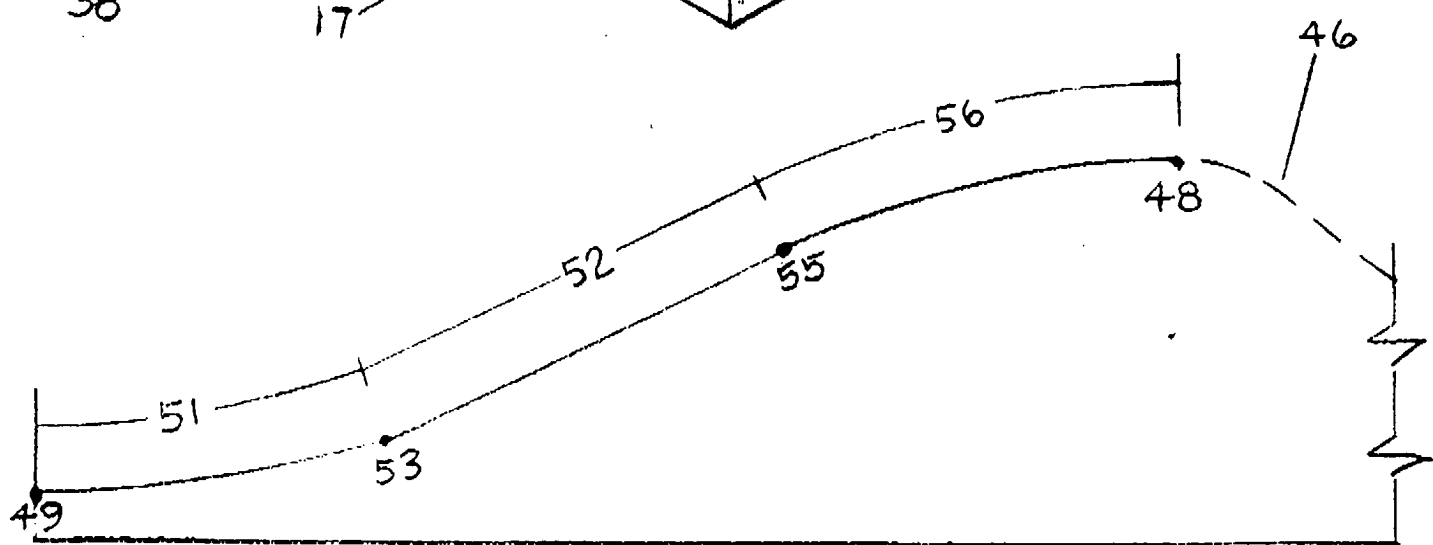
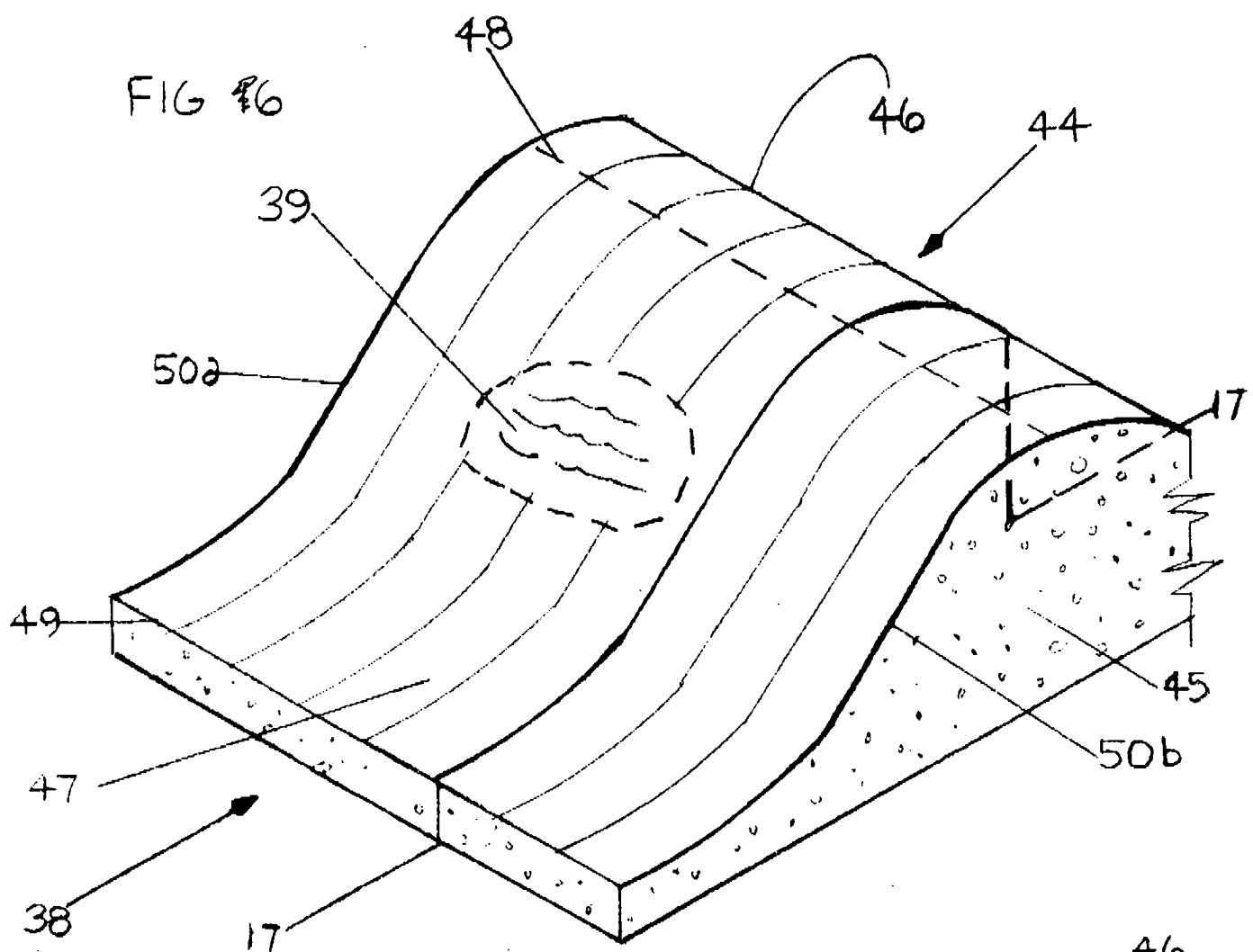


FIG. 5

FIG 16

FIG 17
CROSS SECTION OF FIG 16

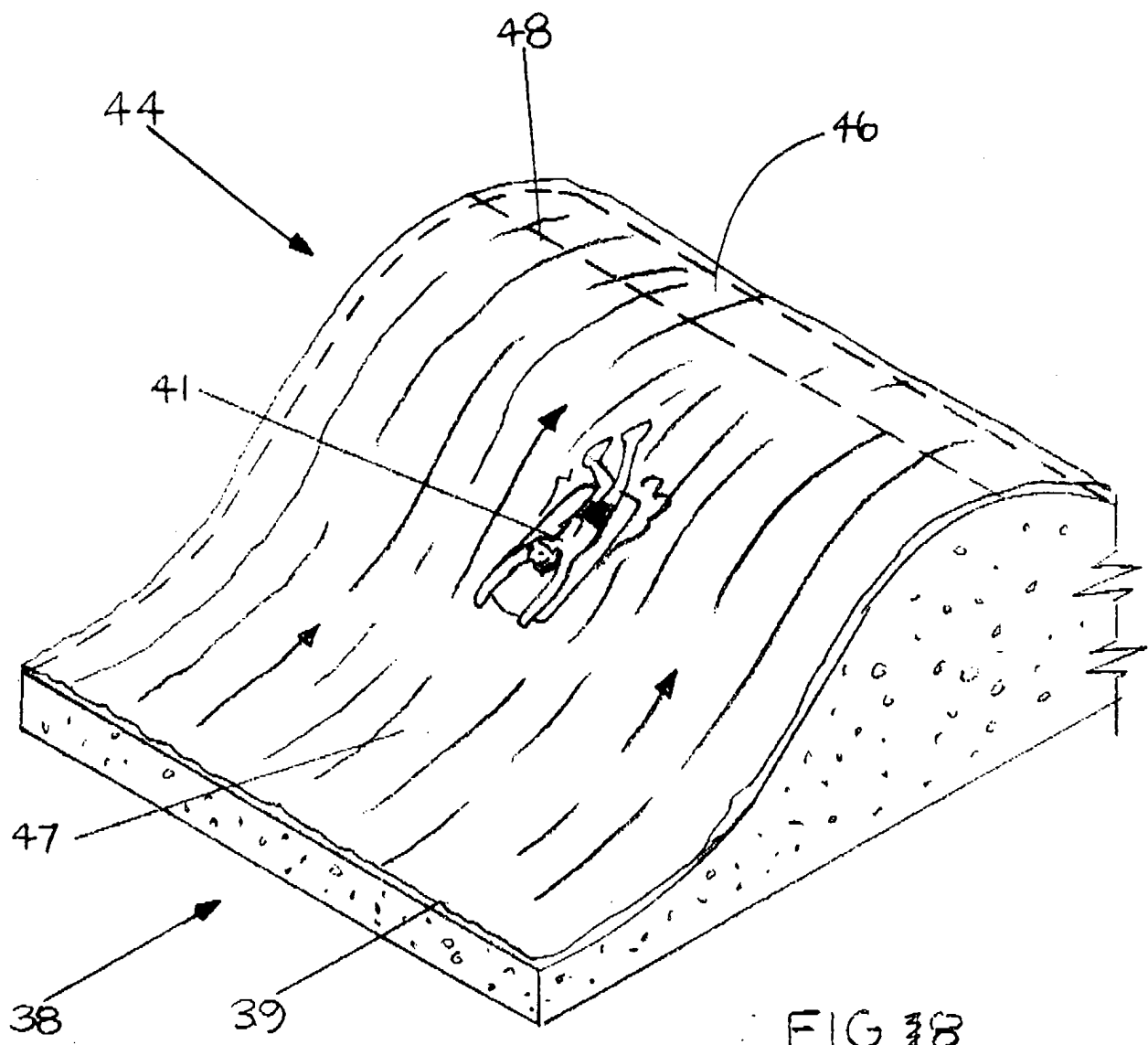


FIG 38

FIG 9b
CROSSECTION OF 19a

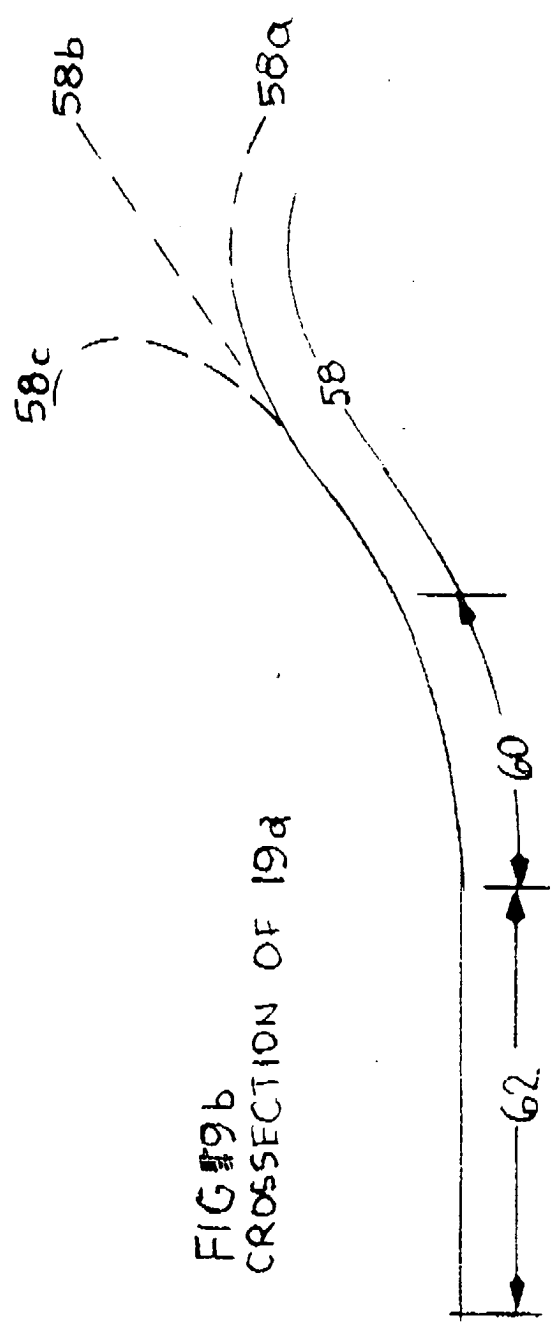
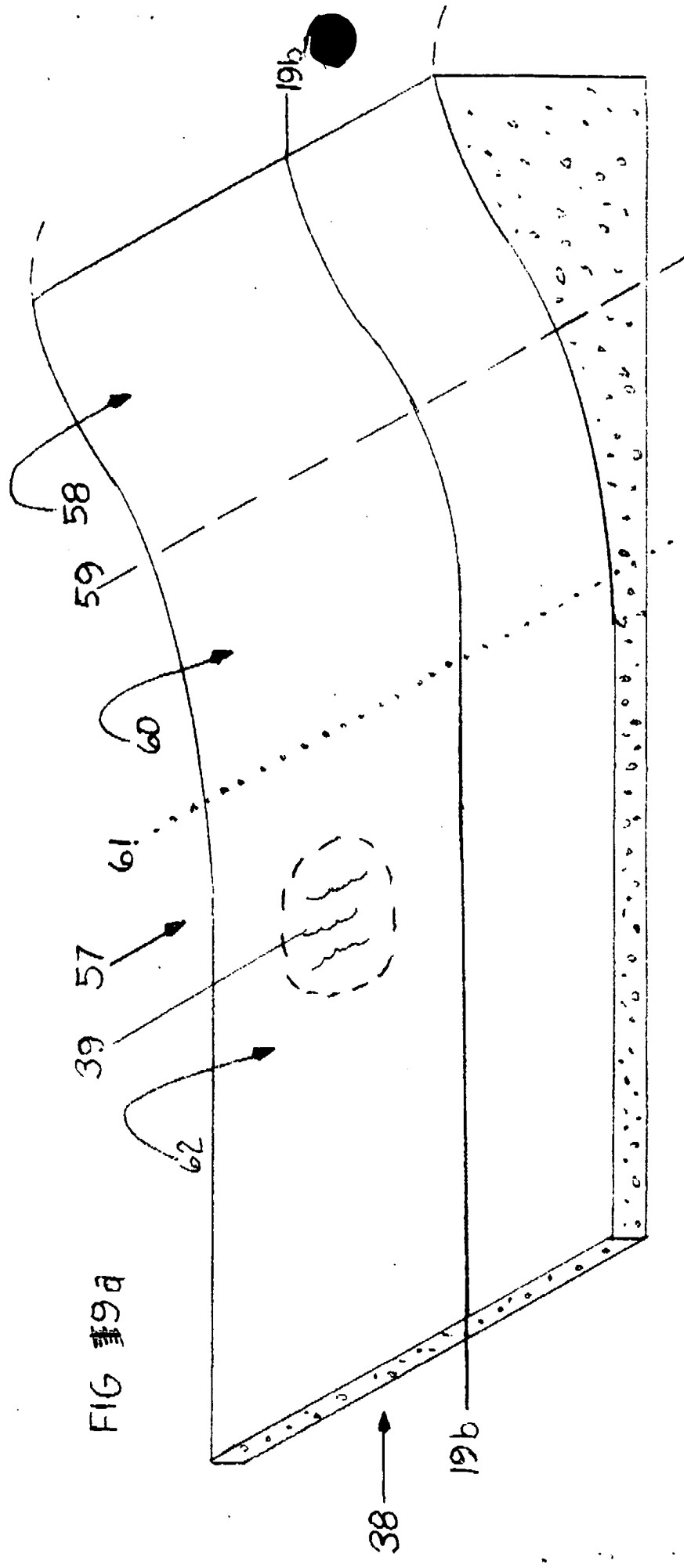
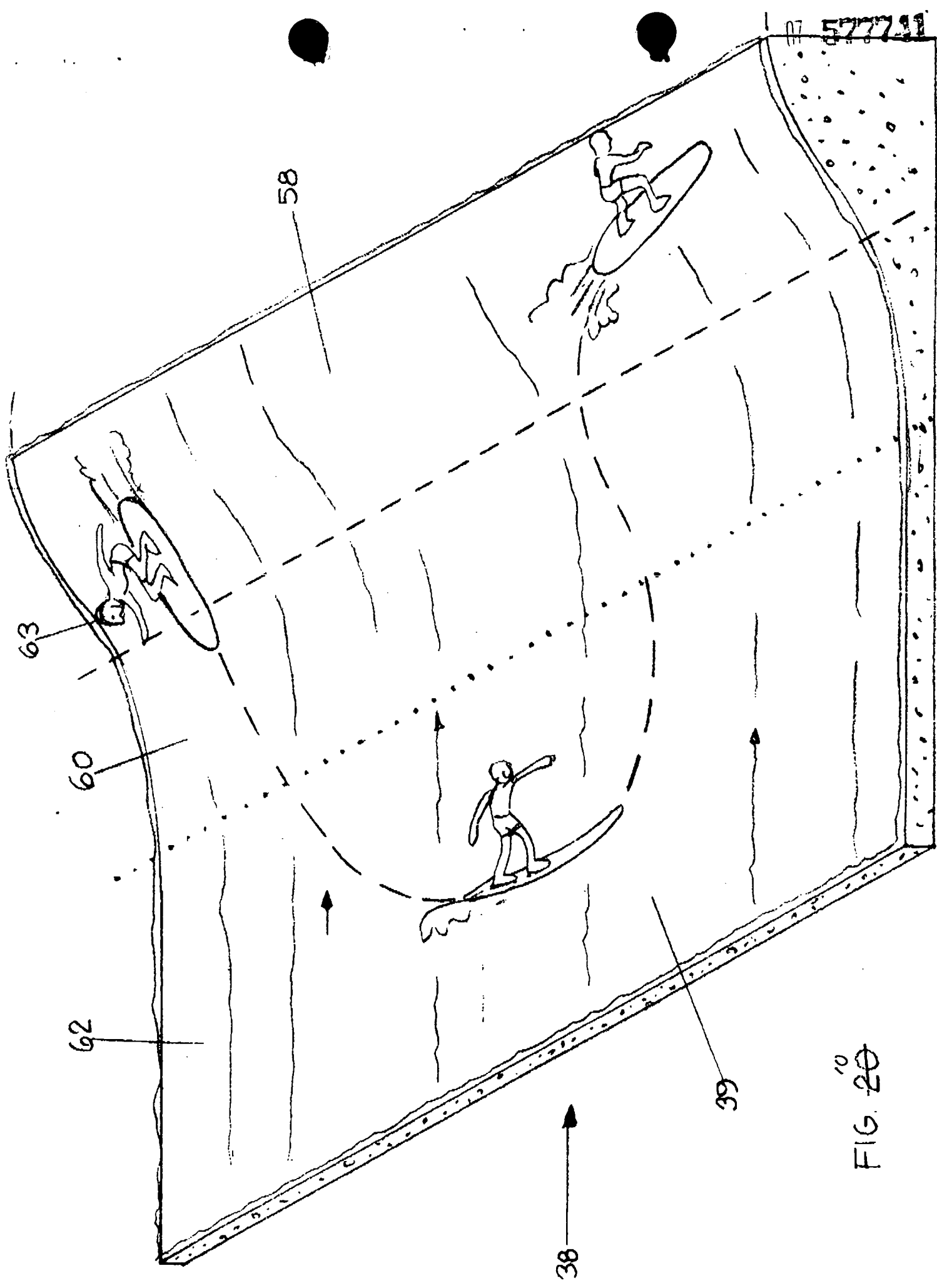
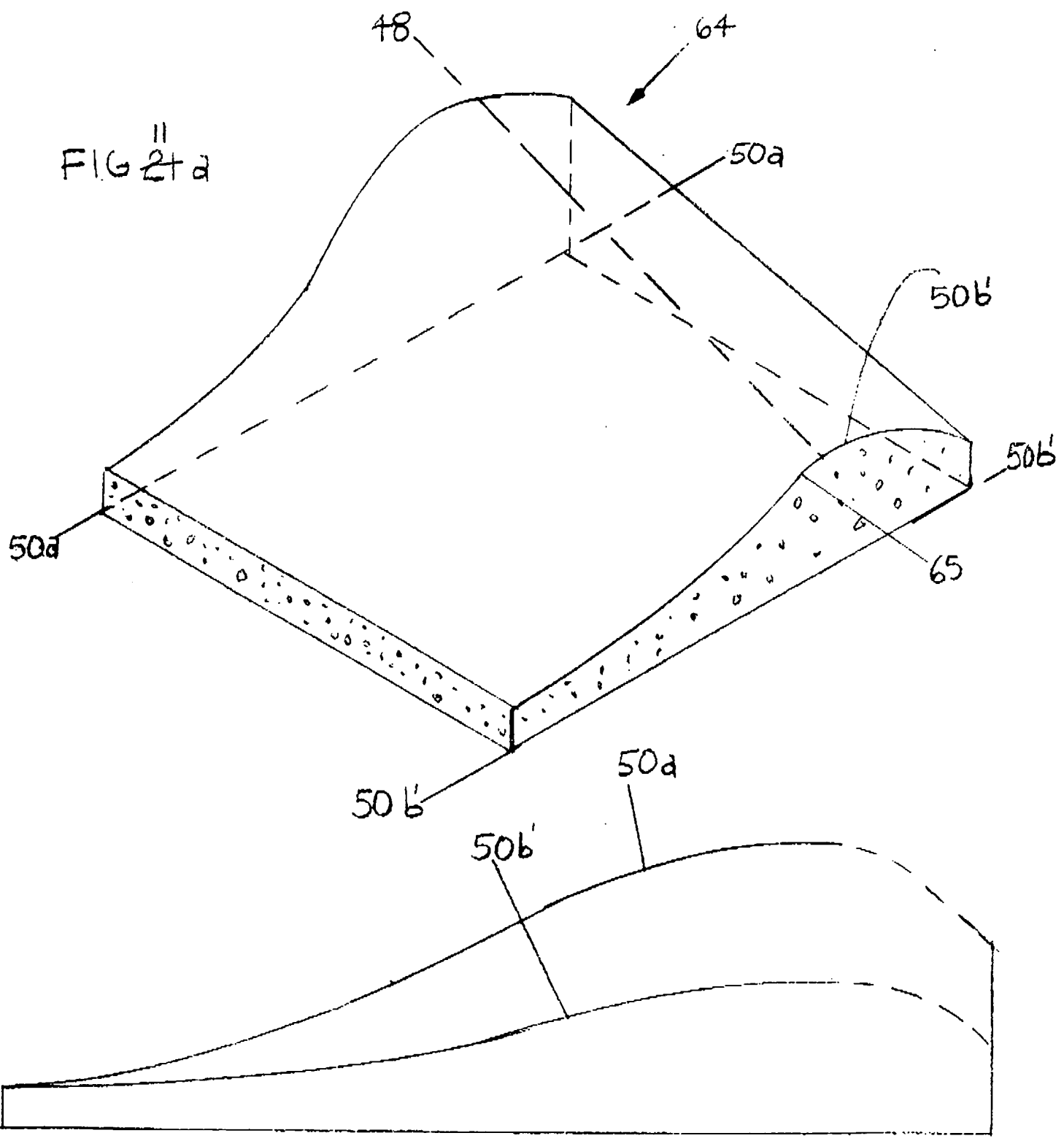
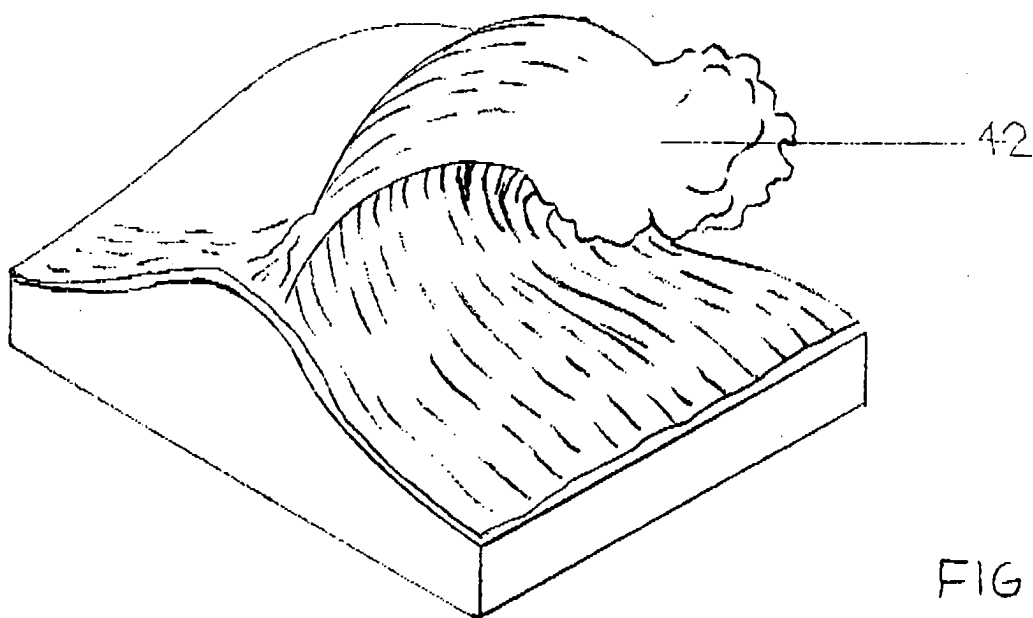
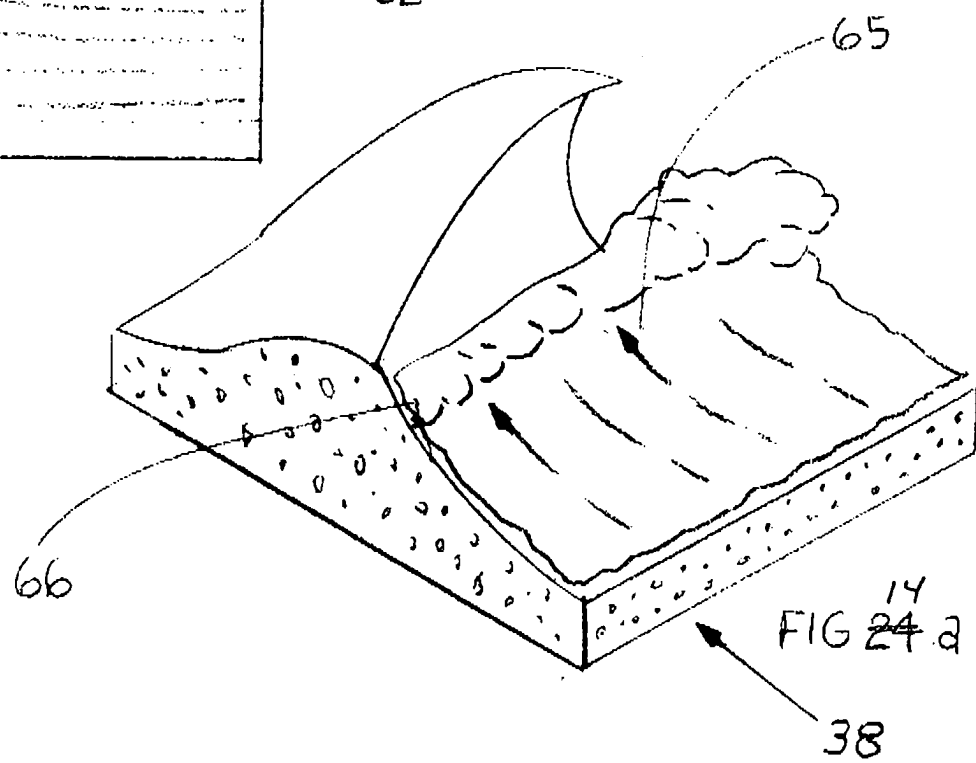


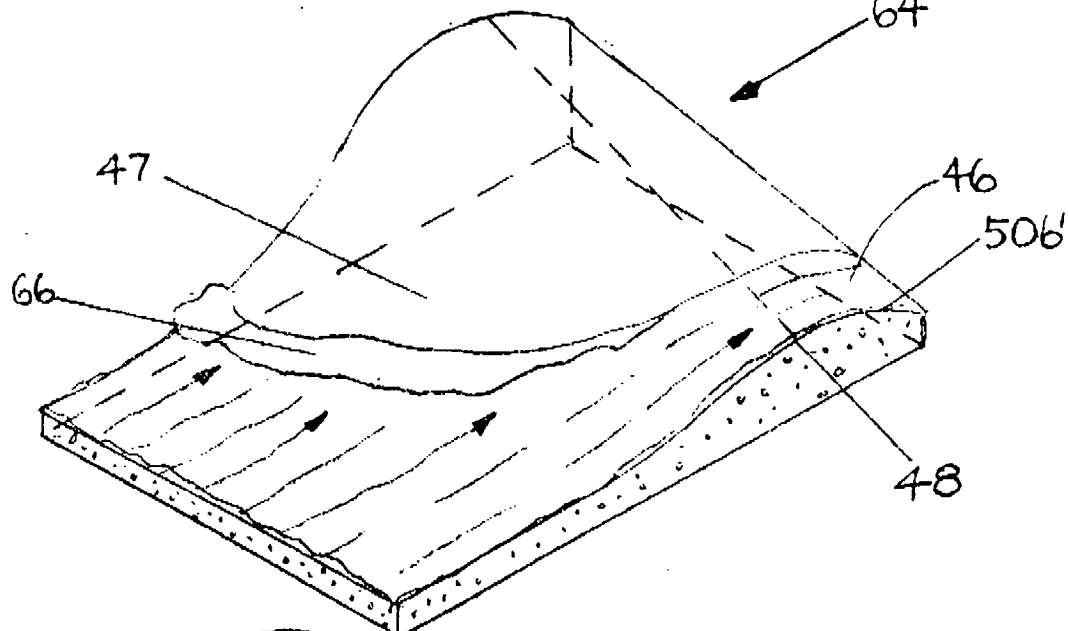
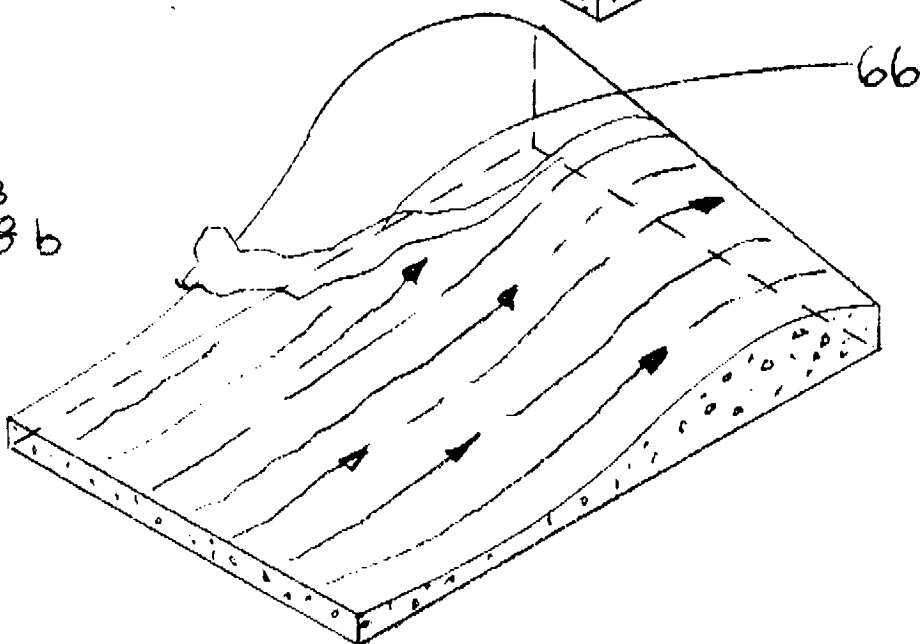
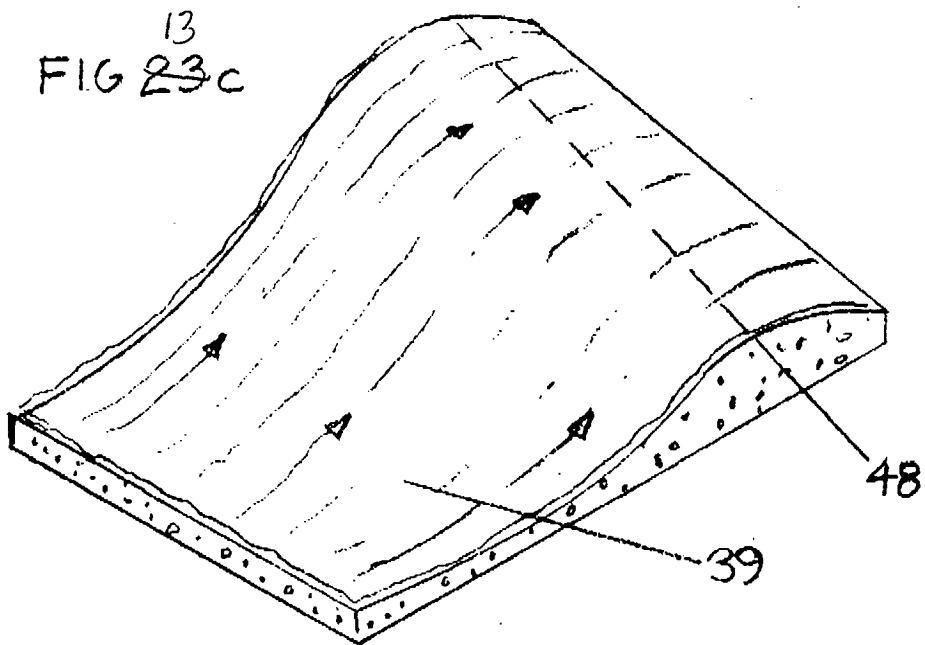
FIG 9a





FIG 2+
11



13
FIG 23a13
FIG 23b13
FIG 23c

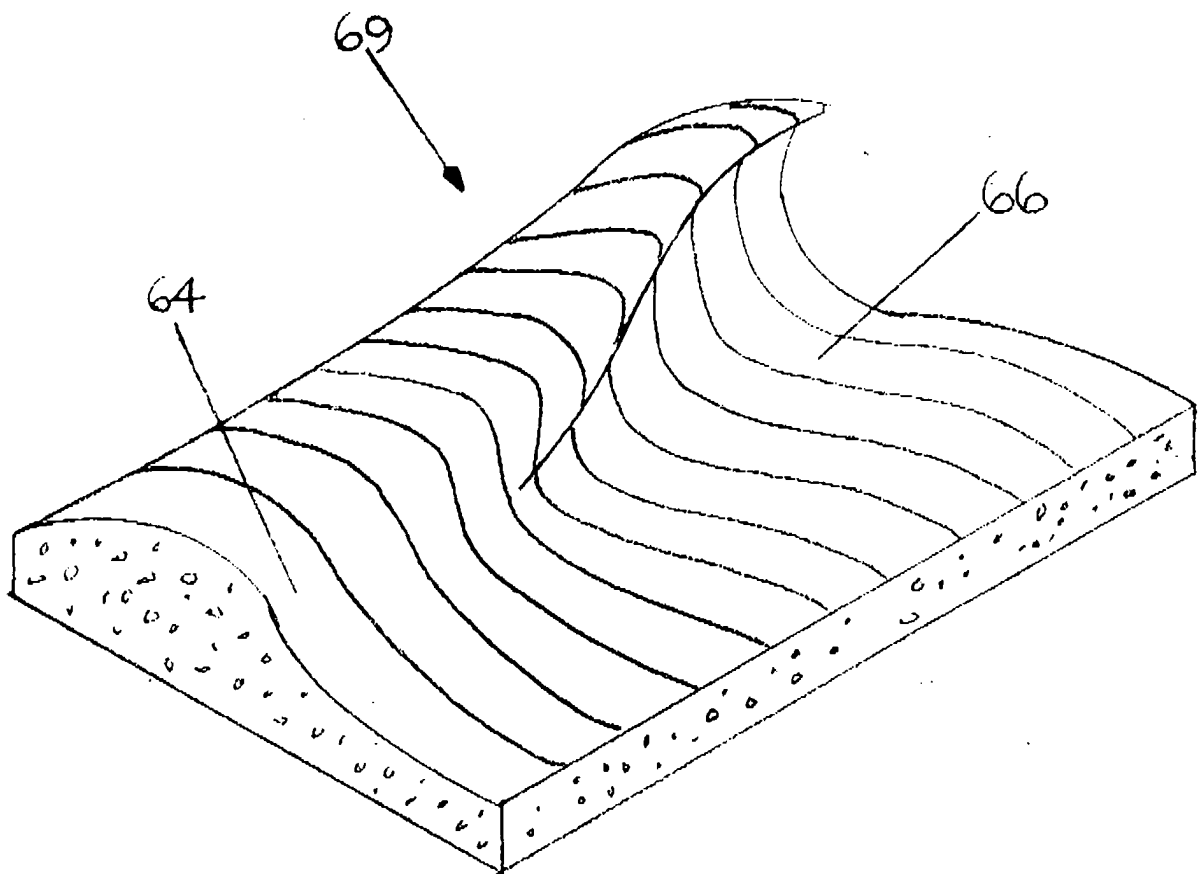


FIG 25¹⁵

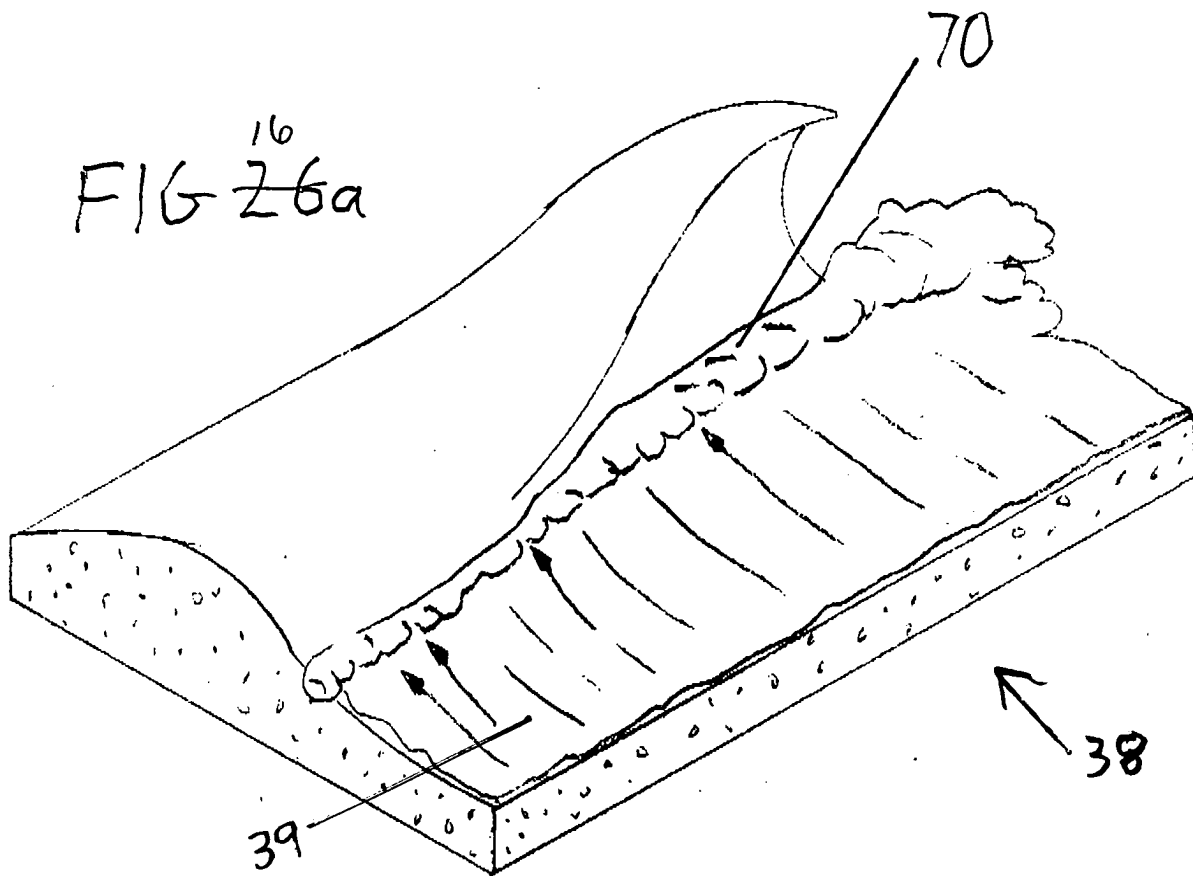
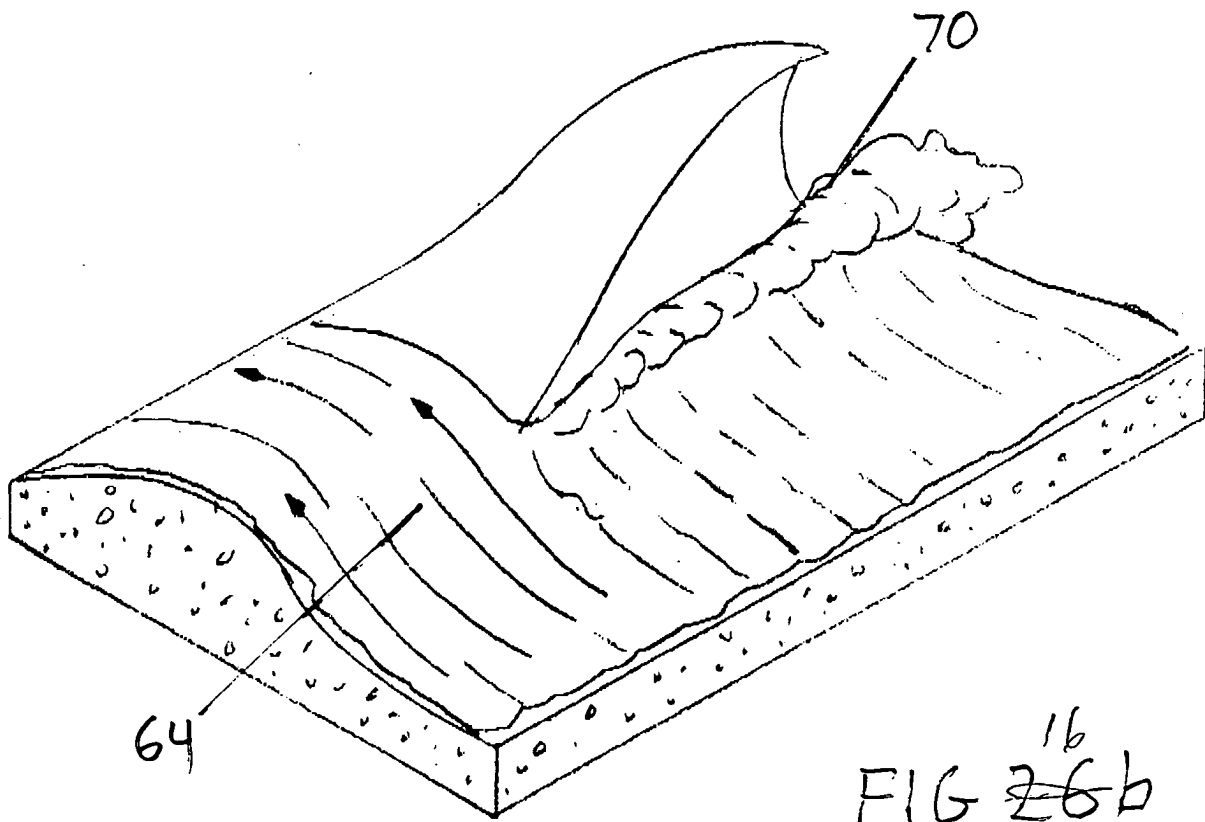
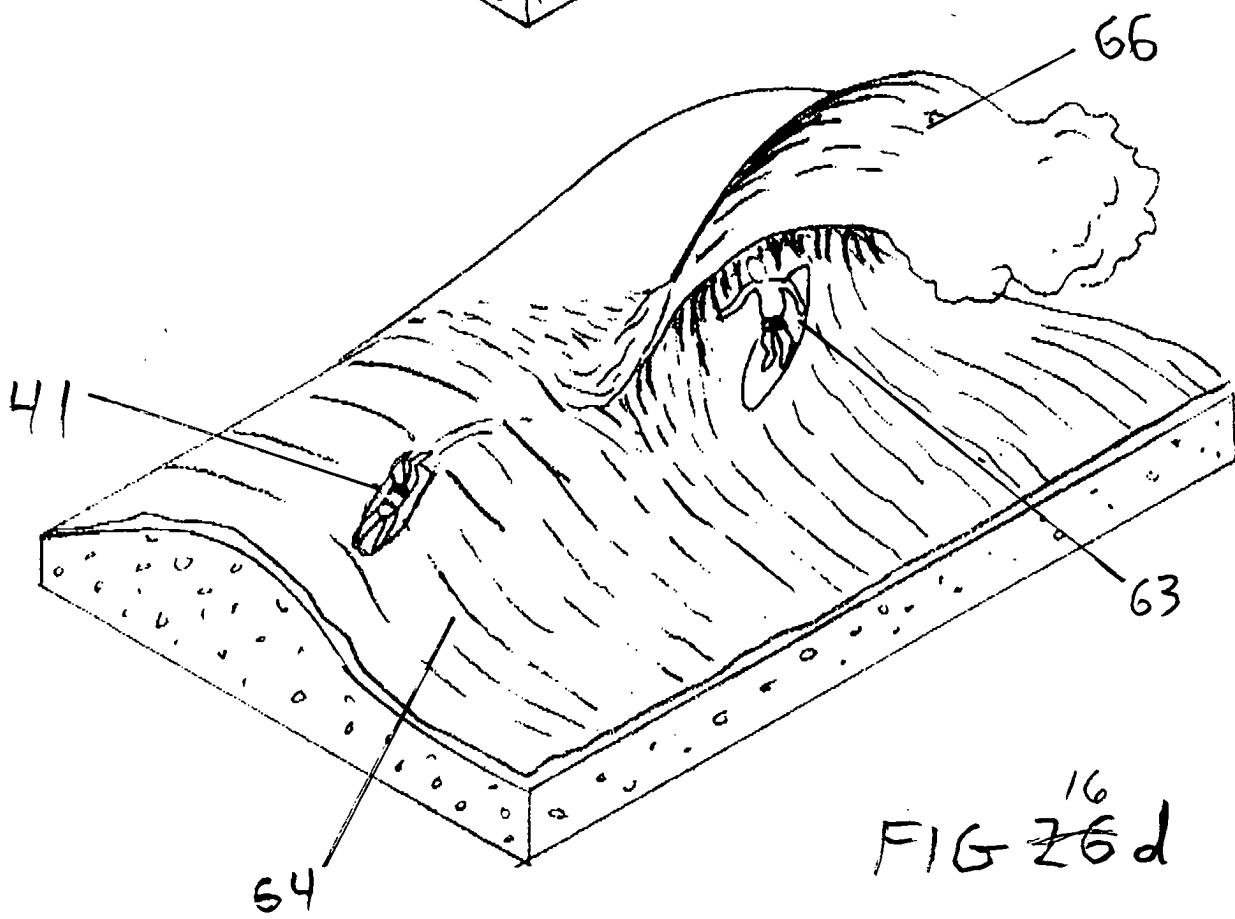
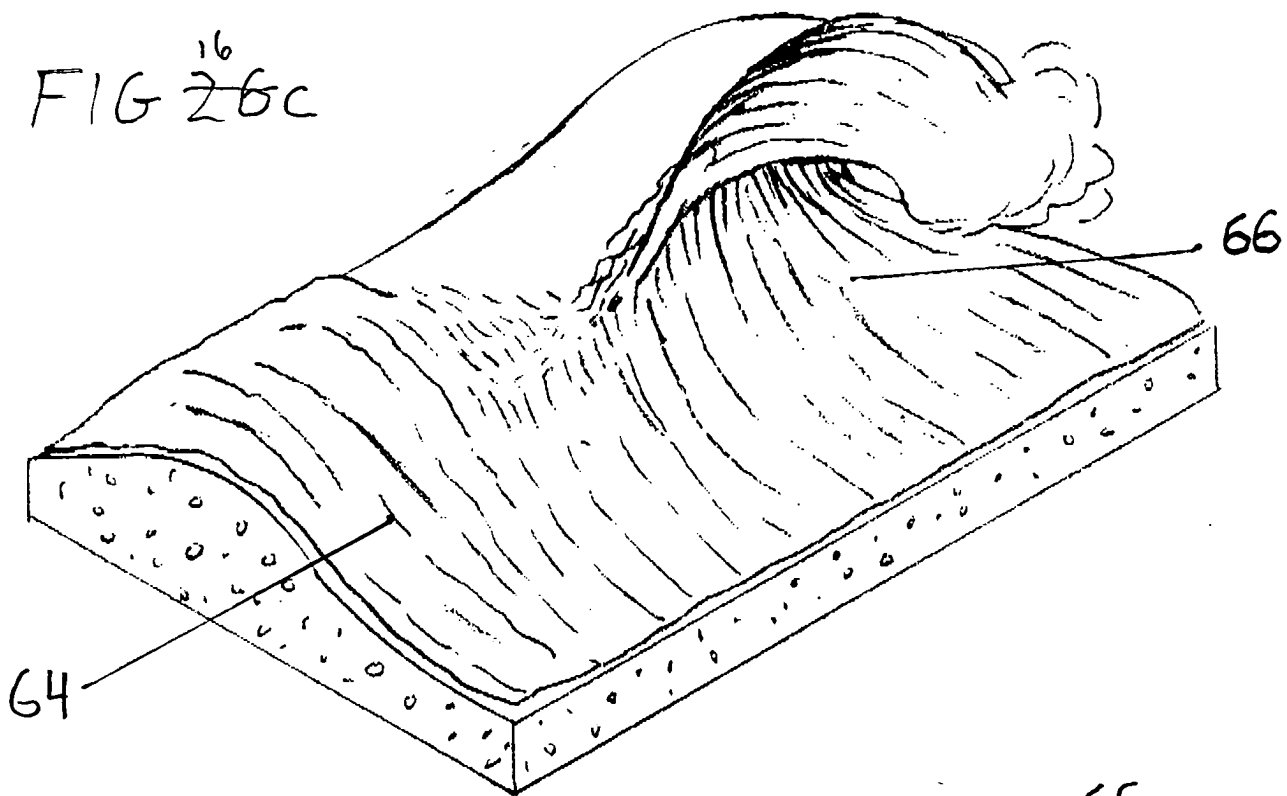
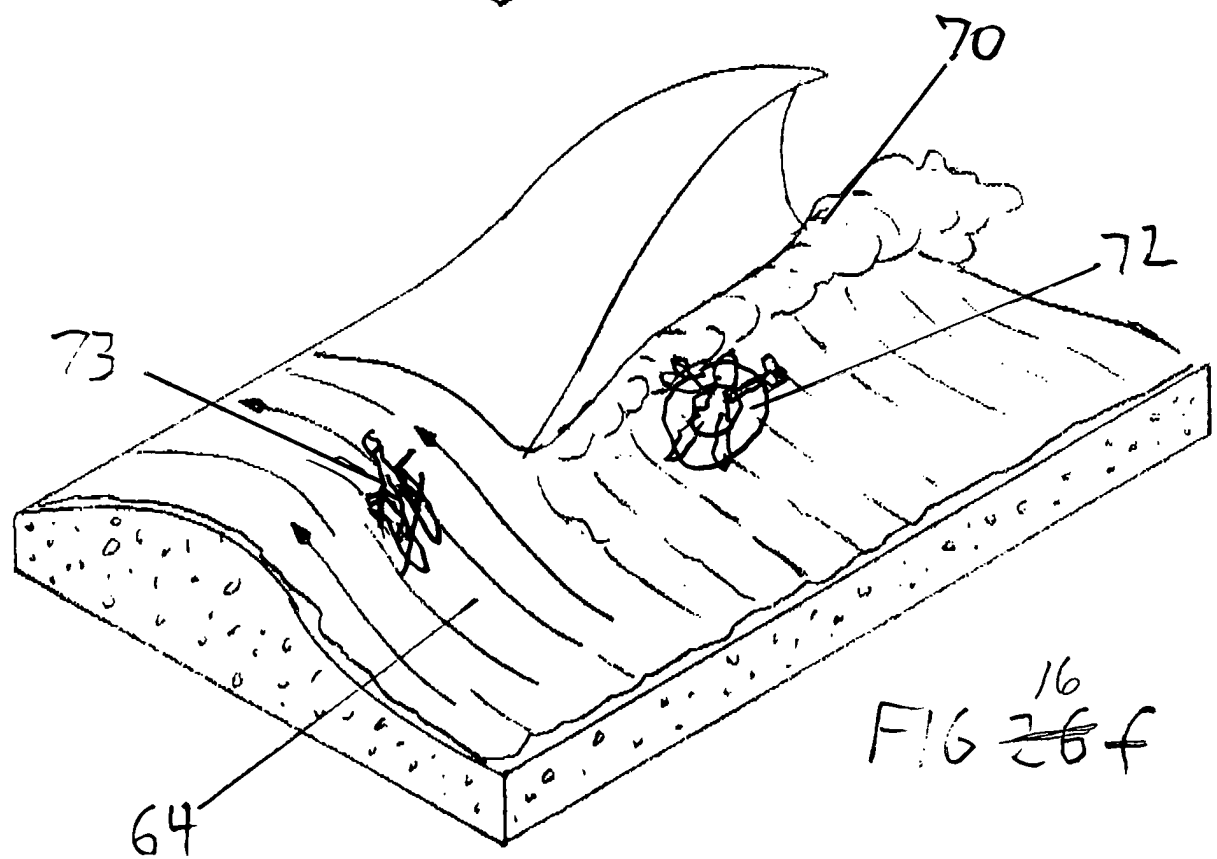
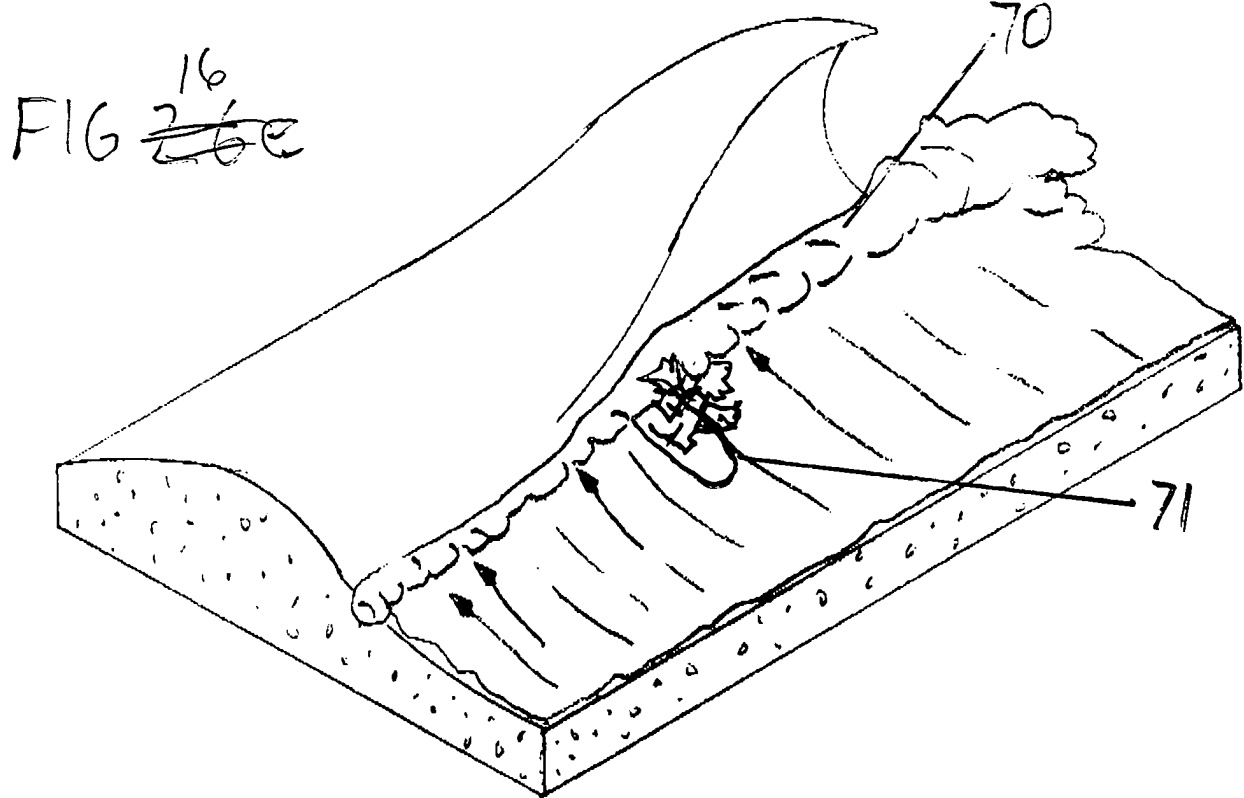
FIG 26a¹⁶FIG 26b¹⁶

FIG 26¹⁶cFIG 26¹⁶d



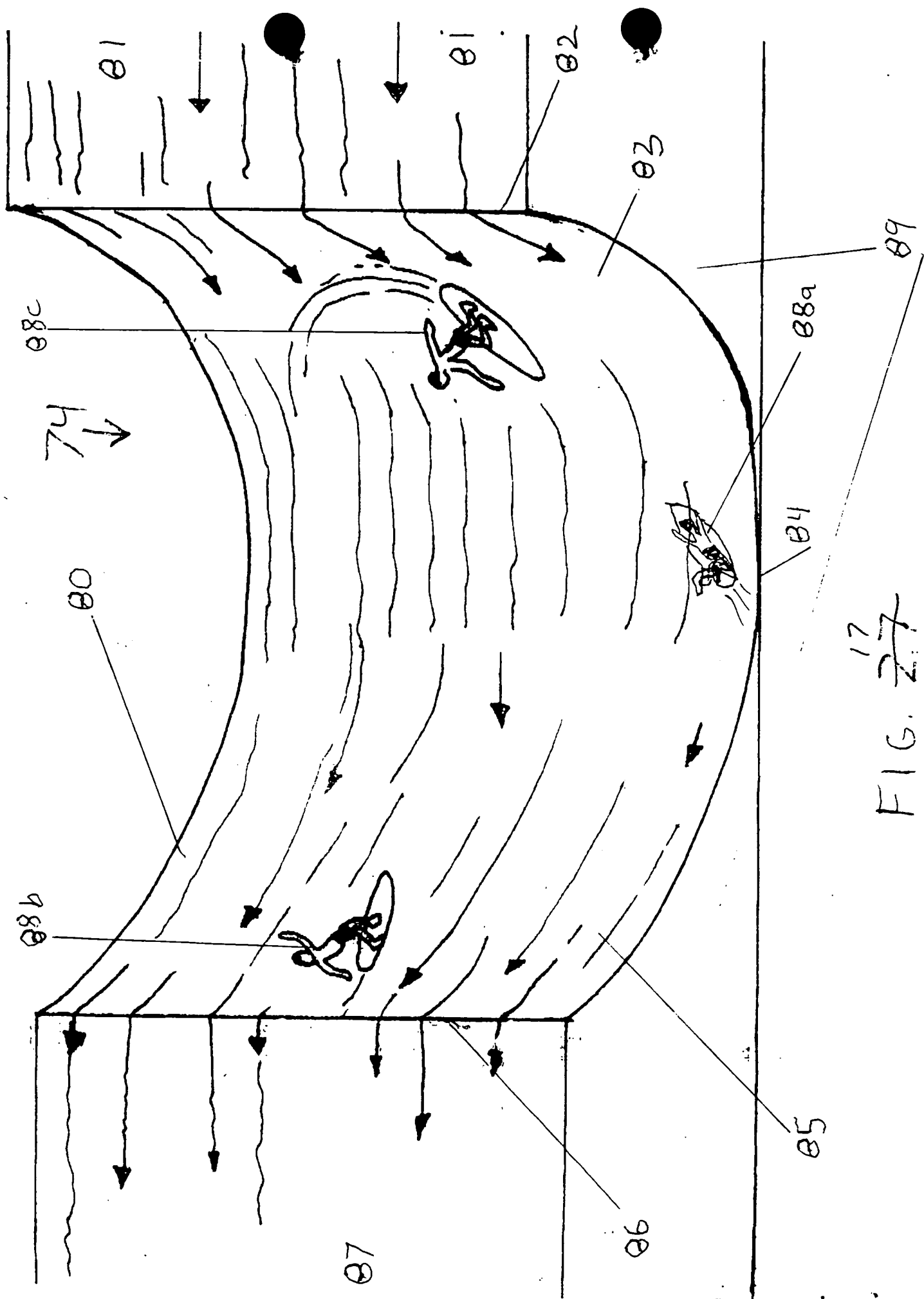


FIG. 27

FIG. 28a

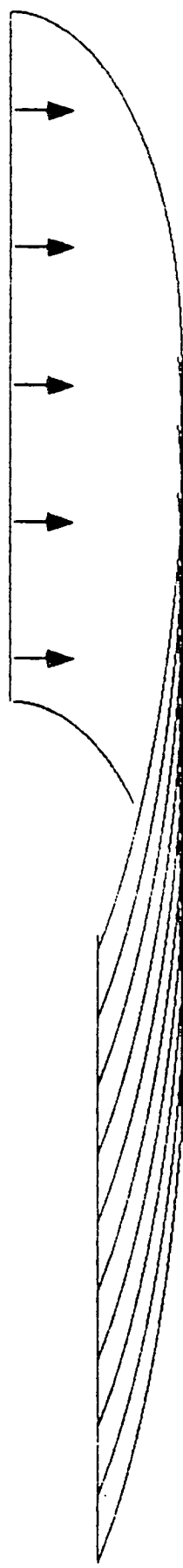
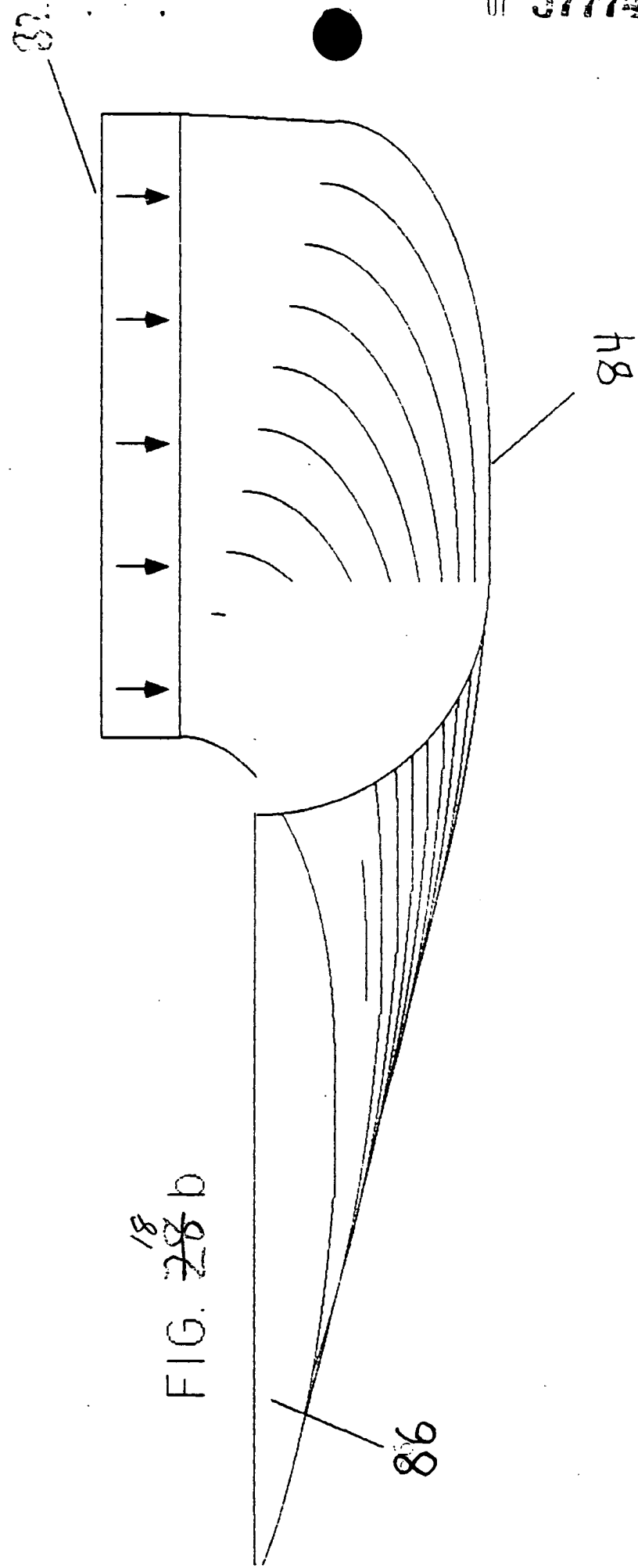
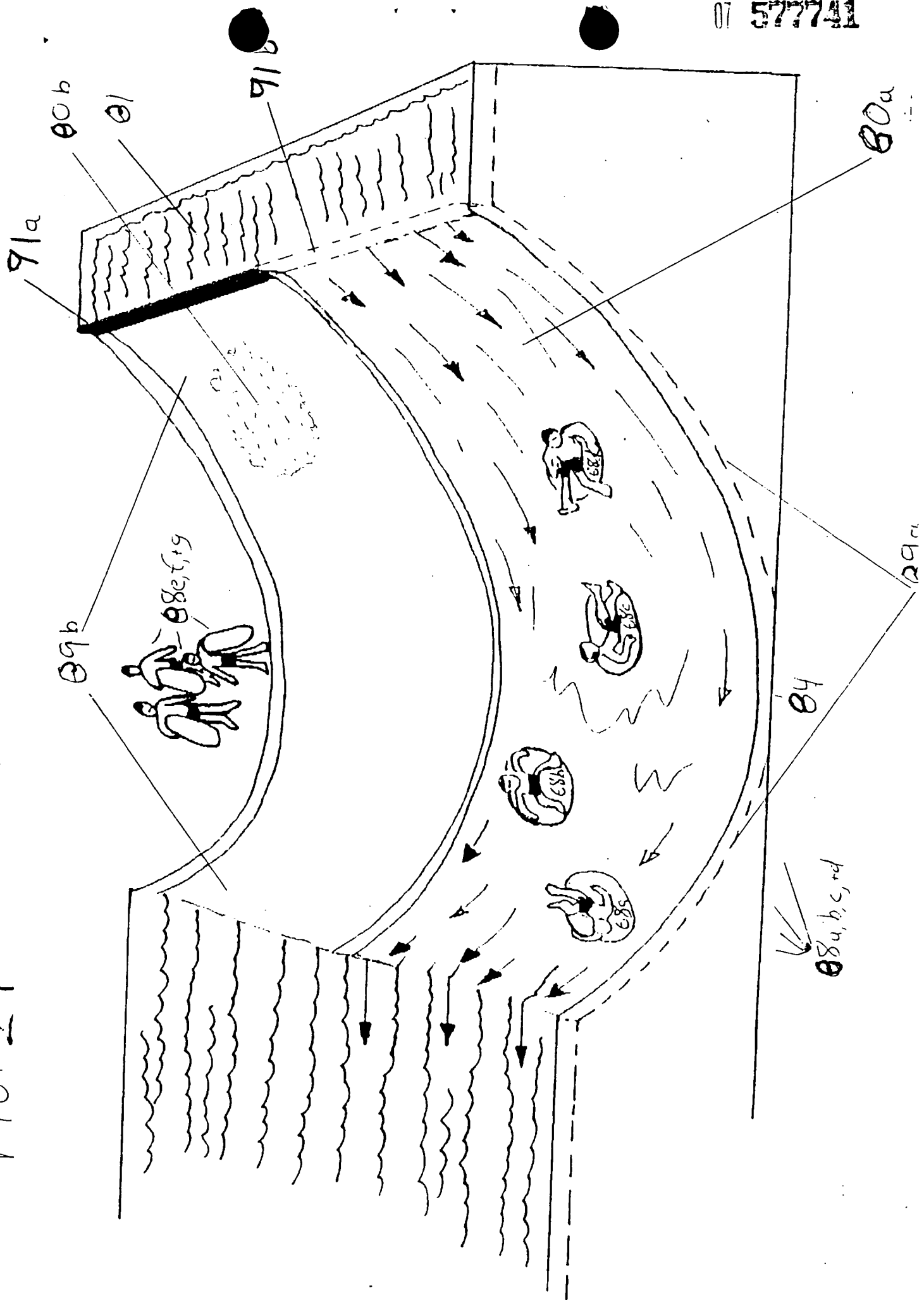


FIG. 28b





19
11-87
F 161

FIG. 30
20

